

Erratum

MicroRNA Pathways in Flies and Worms: Growth, Death, Fat, Stress, and Timing

In the June 13 issue of *Cell*, in this article (Vol. 113, pp. 673–676), in the section immediately preceding the “Conclusions” section, the following passage:

let-7 is conserved in *Drosophila* (Pasquinelli et al., 2000) and the fly hunchback 3' UTR contains potential *let-7* complementary sites (Abrahante et al., 2003; Lin et al., 2003). Further, *Drosophila hunchback* regulates the expression of *kruppel*, a zinc-finger protein of the LIN-29 class. Perhaps a common ancestor of worms and flies contained a *let-7* microRNA that temporally regulated *hunchback* and LIN-41, thereby restricting the timing of *kruppel*/LIN-29 expression.

should have read as follows:

let-7 is conserved in *Drosophila* (Pasquinelli et al., 2000) and the fly hunchback 3' UTR contains potential microRNA complementary sites (Abrahante et al., 2003; Lin et al., 2003). Further, *Drosophila hunchback* regulates the expression of *kruppel*, a zinc-finger protein of the LIN-29 class. Perhaps a common ancestor of worms and flies contained a microRNA that temporally regulated *hunchback* and LIN-41, thereby restricting the timing of *kruppel*/LIN-29 expression.

In other words, replacement of one instance of “*let-7*” by “microRNA” and deletion of a second “*let-7*” would have made the passage accurate.

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